# **Goodwin School Development Plan**

2021-2022



## Ensure Deep Learning

Engage all students in developing knowledge and skills that lead to transfer through application or production.

### **Actions**

- Develop learning experiences that reflect the diversity of our world while fostering children's cultural awareness and sense of belonging
- Promote student agency & ownership of their learning to increase transfer of skills and knowledge
- Professional learning that develops capacity of educators to use data and evidence to understand the learner and support instructional planning in math, reading & writing

# Indicators & Progress Monitoring

- Performance on state and local assessments
  Ongoing Data Analysis with Benchmark and Progress
   Monitoring Assessments
  SBAC Interim Assessment Professional Learning and
   Implementation
- Student and family surveys will reveal positive attitudes towards learning and experiences

Develop and Implement Survey for Students and Families Regarding Instruction and Student Learning

 Staff will participate in equity training(s) and examine their beliefs, practices and teaching tools

Provide time/follow up for Equity Action Projects

 Routinely examine the performance of students who are receiving tiered instructional to adopt their learning plans

Conduct four times per year "Kid Talk" Progress Monitoring meetings Progress Monitor Reading Intervention/Tutor Gather and use evidence from a variety of formal and informal sources to build understanding of the learner and inform the instructional plan.

## Know Students

### **School Based Actions**

- Develop and implement systems that allow teachers to understand their students and their instructional plans for those who are transitioning to the new school
- Utilize data storage systems to collect student performance data and evidence across multiple grades and content areas

# **Indicators & Progress Monitoring**

 Cross-district student transition project implemented so students and teachers from different schools will begin to get to know one another

All staff engaged in on-going meetings for new building

Grade level teams meet to plan transition for students

 Frequent analysis of student data and review of student work protocols to support on-going monitoring of student performance for the purpose of informing instructional decisions

Grade level teams use common rubrics/protocol to analyze student work

Using public displays/communication tools to make learning and instructional moves more visible to students, staff, and families

 Create additional opportunities for families to meet with staff to understand their children's progress

Provide supports for teachers who want to conference with families in lieu of traditional progress report narratives

Increase the number of Student Led Conferences and Student Participation

## Support the Whole Child

Provide a comprehensive system to support and monitor social and emotional, academic, physical, and behavioral skill development.

### **Actions**

- Develop and implement transition activities for students and families going to the new elementary school next year
- Integrate social and emotional learning throughout the day
- Engage all families through effective communication practices that include outreach and support from school-based CARES teams

# **Indicators & Progress Monitoring**

 Student and family survey data will show evidence that our schools have a comprehensive system of supports that are working well

Utilize the Special Education Audit Survey to Analyze and Action Plan

 Ongoing and consistent family communication and outreach in a variety of mediums

Train/use Language Line with all staff

Use SeeSaw in all classrooms to communicate w/ families and to make learning/instruction more visible

# **Data/Key School Longitudinal Indicators**



### **Enrollment**

2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	2021-2022
200	174	189	192	168	152

#### Free/Reduced Lunch

2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	2021-2022
22.5%	25.3%	27.2%	28.5%	21.4%	30.3%

### **English Language Learner**

2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	2021-2022
10.5%	8.6%	10%	7.8%	8.1%	5.3%

### **Special Education**

2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	2021-2022
6%	8.1%	9.5%	11.5%	10.72%	11.2%

#### **Chronic Absenteeism**

2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	2021-2022
3.5%	3.4%	3.73%	3.7%	4.2%	TBD



### Smarter Balanced (SBAC) Results: Grade 3 ELA (% at Level 3 or Above)

	2016-2017	2017-2018	2018-2019	2019-2020*	2020-2021*	2021-2022
GOODWIN	76%	87%	71%	n/a	n/a	
District	73%	81.6%	68%	n/a	n/a	

### Smarter Balanced (SBAC) Results: Grade 3 MATH (% at Level 3 or Above)

	2016-2017	2017-2018	2018-2019	2019-2020*	2020-2021*	2021-2022
GOODWIN	85%	77%	85%	n/a	n/a	
District	74%	76.3%	78%	n/a	n/a	

### Smarter Balanced (SBAC) Results: Grade 4 ELA (% at Level 3 or Above)

	2016-2017	2017-2018	2018-2019	2019-2020*	2020-2021*	2021-2022
GOODWIN	88%	78%	88%	n/a	n/a	
District	81%	84%	76%	n/a	n/a	

### Smarter Balanced (SBAC) Results: Grade 4 MATH (% at Level 3 or Above)

	2016-2017	2017-2018	2018-2019	2019-2020*	2020-2021*	2021-2022
GOODWIN	84%	70%	84%	n/a	n/a	
District	80%	79.8%	75%	n/a	n/a	

<sup>\*</sup>Smarter Balanced Assessments were not administered in 2020 due to the pandemic. Assessments were administered in 2021 both in school and remotely. Given the disruption to learning experienced since March of 2020, and the variability of instructional models (in-person, hybrid, and remote learning), aggregate scores are not representative of overall performance at the grade or school level. Results from 2021 Smarter Balanced Assessment are best reviewed at the individual student level.

Goodwin School is looking closely at individual student performance across multiple years (where such data exist). Smarter Balanced performance data are viewed in combination with school and district data to build an understanding of each child so that instruction can be designed to continuously advance learning for all students.

The most recent data summative from 2019 and before are shown below.